

**WHAT IS CLAIMED IS:**

1. A stereoscopic image generating device, comprising:
  - a means for detecting information indicating stereoscopic effect intensity added to a stereoscopic image to be displayed;
    - a means for displaying a stereoscopic image by rendering a size smaller than an original-size based on said information indicating the stereoscopic effect intensity of the stereoscopic image and requiring an input indicating whether or not to allow an original-size stereoscopic image; and
    - a means for executing a display of the original-size stereoscopic image when receiving information indicating an allowance from a user side.
2. A stereoscopic image generating device, comprising:
  - a means for detecting information indicating stereoscopic effect intensity added to a stereoscopic image to be displayed;
    - a means for displaying a stereoscopic image by rendering a stereoscopic effect weaker than an original stereoscopic effect based on said information indicating the stereoscopic effect intensity of the stereoscopic image and requiring an input indicating whether or not to allow a stereoscopic image having the original stereoscopic effect; and
    - a means for executing a display of the stereoscopic image having the original stereoscopic effect when receiving information indicating an allowance from a user side.
3. A stereoscopic image generating device, comprising:
  - a means for determining a stereoscopic effect intensity of a stereoscopic image to be displayed;
    - a means for displaying a stereoscopic image by rendering a size smaller than an original-size based on said determined stereoscopic effect intensity and requiring an input indicating whether or not to allow an original-size stereoscopic image; and

a means for executing a display of the original-size stereoscopic image when receiving information indicating an allowance from a user side.

4. A stereoscopic image generating device, comprising:

a means for determining a stereoscopic effect intensity of a stereoscopic image to be displayed;

a means for displaying a stereoscopic image by rendering a stereoscopic effect weaker than an original stereoscopic effect based on said determined stereoscopic effect intensity and requiring an input indicating whether or not to allow a stereoscopic image having the original stereoscopic effect; and

a means for executing a display of the stereoscopic image having the original stereoscopic effect when receiving information indicating an allowance from a user side.

5. A stereoscopic image generating device, comprising:

a means for displaying a stereoscopic image to be displayed by rendering a size smaller than its original-size and requiring an input indicating whether or not to allow an original-size stereoscopic image; and

a means for executing a display of the original-size stereoscopic image when receiving information indicating an allowance from a user side.

6. A stereoscopic image generating device, comprising:

a means for displaying a stereoscopic image to be displayed by rendering a stereoscopic effect weaker than its original stereoscopic effect and requiring an input indicating whether or not to allow the stereoscopic image having the original stereoscopic effect; and

a means for executing a display of the stereoscopic image having the original stereoscopic effect when receiving information indicating an allowance from a user side.

7. A stereoscopic image generating device according to any one of claims 1 to 6,

wherein a warning is displayed on a screen in a state of a size-reduced display or in a state of a stereoscopic effect-weakened display.

8. A stereoscopic image delivery method, characterized in transmitting a stereoscopic image by rendering a size smaller than its original size, requiring an input indicating whether or not to allow an original-size stereoscopic image, and transmitting the original size stereoscopic image when receiving information indicating an allowance from a user side.

9. A stereoscopic image delivery method, characterized in transmitting a stereoscopic image by rendering a stereoscopic effect weaker than its original stereoscopic effect, requiring an input indicating whether or not to allow a stereoscopic image having an original stereoscopic effect, and transmitting the stereoscopic image having the original stereoscopic effect when receiving information indicating an allowance from a user side.